

What is claimed is:

1. A stake-removal device for dislodging and removing stakes from a newly poured slab, comprising;
 - a stake holding means whereby a stake can be securely held to be dislodged and removed from the interior of a perimeter said slab, a concrete pole connection means whereby said stake removal device is connected to a concrete pole.
2. The stake-removal device of Claim 1 wherein said stake holding means includes a flexible loop wherein said loop is positioned over the end of a concrete stake.
3. The stake-removal device of Claim 1 wherein said concrete pole connection means comprises a sleeve tube that fits over the diameter of the concrete pole.
4. The stake-removal device of Claim 3 wherein said sleeve tube is positioned and held in position on the concrete pole by a spring button passing through aligned holes in the concrete pole and the sleeve tube.
5. The stake-removal device of Claim 2 wherein the loop is made from a flexible line.
6. The stake-removal device of Claim 5 wherein the said line is covered with a flexible tube.
7. The stake-removal device of Claim 2 wherein the flexible loop is created by the connection of two ends of an elongated flexible member by a ferrule crimped to hold said ends securely.
8. The stake-removal device of Claim 7 wherein said ferrule is attached by a securing pin to a slider tube.
9. The stake-removal device of Claim 8 wherein said slider tube is of sufficient size to fit within a sleeve tube.
10. The stake-removal device of Claim 9 wherein the slider tube is held in position within the sleeve tube by a spring button passing through aligned holes located in the slider tube and the sleeve tube.
11. The stake-removal device of Claim 2 wherein the loop is made from a band of flexible material.
12. The stake-removal device of Claim 2 wherein said stake holding means is fixably attached to a slider tube, said slider tube including treads which correspond with threads in a sleeve tube, whereby the slider tube is threaded into said sleeve tube.